If you need assistance in completing the form, call 1-800-PTO-9199 (1-800-786-9199) and select option 2.

## Substitute for Form 1449/PTO Complete if Known **Application Number** 10/797,404 INFORMATION DISCLOSURE Filing Date March 9, 2004 STATEMENT BY APPLICANT First Named Inventor: Johnny M. Matta, et al. (use as many sheets as necessary) Art Unit 2616 **Examiner Name** Mohammad Sajid Adhami 1 of 1 Sheet Attorney Docket Number 6655P029X NON PATENT LITERATURE DOCUMENTS Cite Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, Examiner No<sup>1</sup> Initials\* magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published 1 J. Matta, "CATprobe: A tool to estimate congestion and available bandwidth in IP networks", DoCoMo USA Labs Internal Technical Report, June 2002 Cisco Systems, "Using the client utilities for Windows CE", online documentation, 2 http://www.cisco.com/univercd/cc/td/doc/product/wireless/airo 350/350cards/windows/legacy/scg/pc\_ch6.htm 3 T. Yoshimura, T. Ohya, T. Kawahara, M. Etoh,"Rate and robustness control with RTP monitoring agent for mobile multimedia streaming", in proceedings of IEEE International Conference on Communications ICC, April 2002 K. Lai, M. Baker, "Nettimer: A tool for measuring bottleneck link bandwidth", Proc of 3<sup>rd</sup> USENIX Symposium 4 on Internet Technologies and Systems, March 2001 IEEE Std. 8802-11-1999, "IEEE Standards for Local and Metropolitan Area Networks, Part 11: Wireless LAN 5 Medium Access Control (MAC) and Physical Layer (PHY) specifications". Annex A, Recommendation G.729, "coding of Speech at 8 kbit/s using Conjuguate Structure Algebraic-Code-6 Excited Linear-Prediction (CS-ACELP)", Annex A: "Reduced Complexity 8 kbit/s CS-ACELP Speech Codec". ITU. November 1996 J. Gruber, L. Strawczynski, "Subjective Effects of Variable Delay in Speech Clipping in Dynamically Managed Voice Systems", IEEE Transactions on Communications, Vol. 33, No. 8, August 1995 8 D. Mills, "Network time protocol (Version 3) specification, implementation and anlaysis", RFC 1305, March M. Yajnik, S. Moon, J. Kurose, D. Towsley, "Measurement and modeling of the temporal dependence in packet loss", In proceedings of IEEE Infocom, March 1999 J. C. Bolot, A.V. Garcia, "Control mechanisms for packet audio in the Internet", In proceedings of IEEE 10 Infocom, March 1999 11 S. M. Ross, Introduction to probability models, sixth edition, Academic Press, San Diego, 1997 12 H. Sanneck, G. Carle, R. Koodli, "A framework model for packet loss metrics based on loss run length". In proceedings of SPIE/ACM SIGMM Multimedia Computing and Networking Conference, Jan. 2000. Y. Zhang, N. Duffiled, V. Paxson, S. Shenker, "On the constancy of Internet path properties", In proceedings 13 of ACM SIGCOMM Internet Measurement Workshop, 2001. R. Jagadeesan, "Packet loss model", TIA Study Group 41.3.3, contribution TR41.3.3/00-02/005, February 14 2000. Examiner Signature: /Mohammad Adhami/ Date:

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